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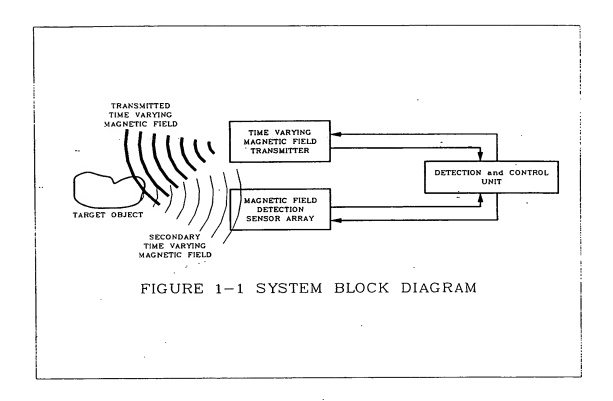
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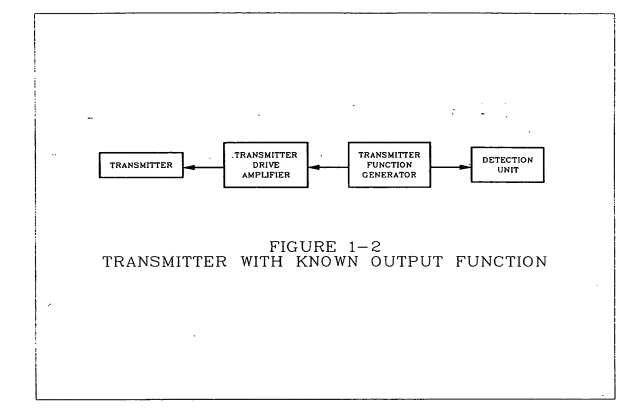
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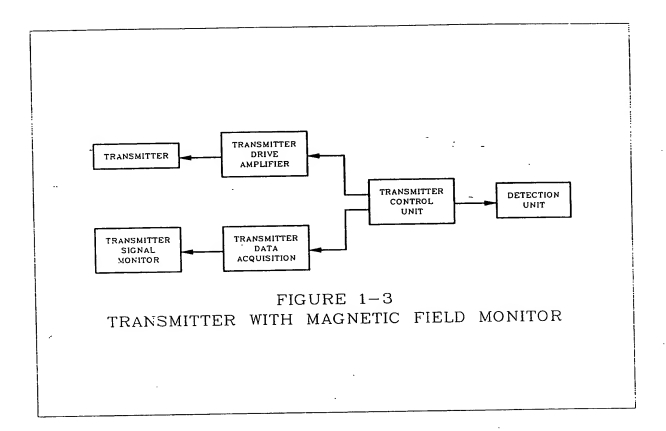
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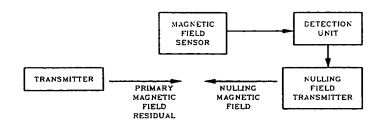
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# FIGURE 1-4A RESIDUAL MAGNETIC FIELD NULLING USING A NULLING MAGNETIC FIELD

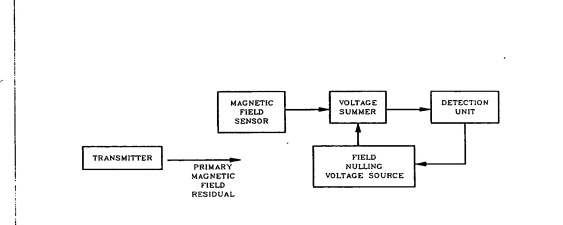
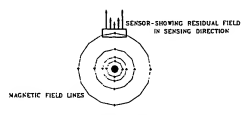


FIGURE 1-4B
VOLTAGE NULLING OF RESIDUAL FIELD SENSOR OUTPUT



## FIGURE 1-5A TRANSMITTER COIL CROSS SECTION FOR SINGLE WIRE COIL SHOWING SENSOR POSITION AND RESIDUAL FIELD

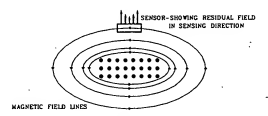


FIGURE 1-5B
TRANSMITTER COIL CROSS SECTION FOR NORMAL RECTANGULAR COIL SHOWING SENSOR POSITION AND RESIDUAL FIELD

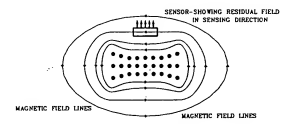


FIGURE 1-5C
TRANSMITTER COIL CROSS SECTION FOR SHAPED COIL
SHOWING SENSOR POSITION AND RESIDUAL FIELD

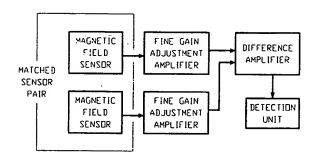


FIGURE 1-6
GRADIENT SENSING USING A MATCHED SENSOR PAIR

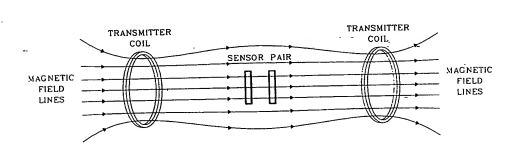


FIGURE 1-7 SENSOR PAIR CALIBRATION USING TWO TRANSMITTER EQUAL COILS

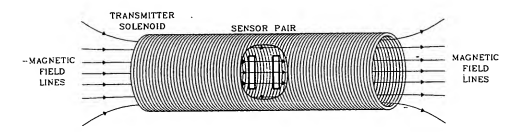
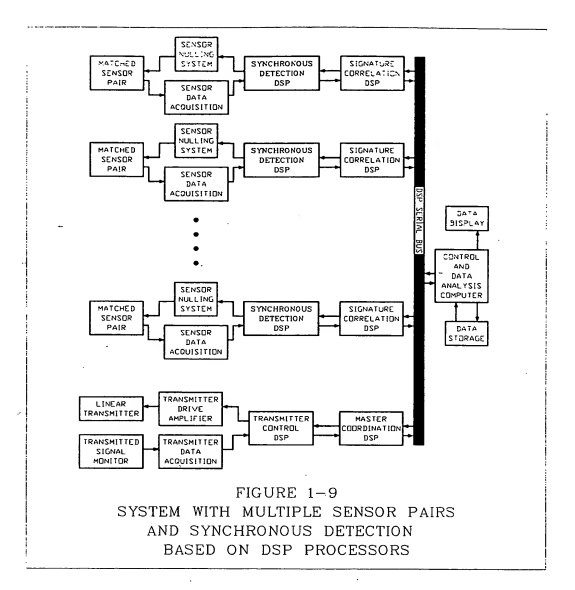
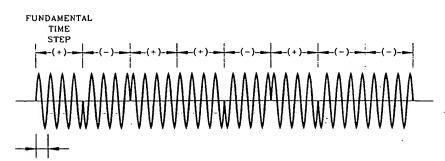


FIGURE 1-8
SENSOR PAIR CALIBRATION
USING A LARGE SOLENOID COIL





SINGLE CYCLE NOTE: AN INTEGER NUMBER OF CYCLES PER TIME STEP (4 IN THIS PATTERN)

FIGURE 1-10 AN 8 SECTION (+ - + + - + - -)TIME ENCODED WAVEFORM

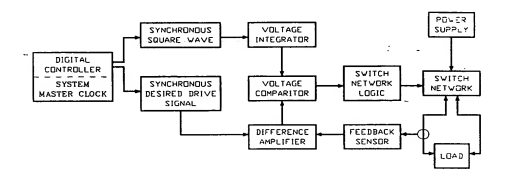
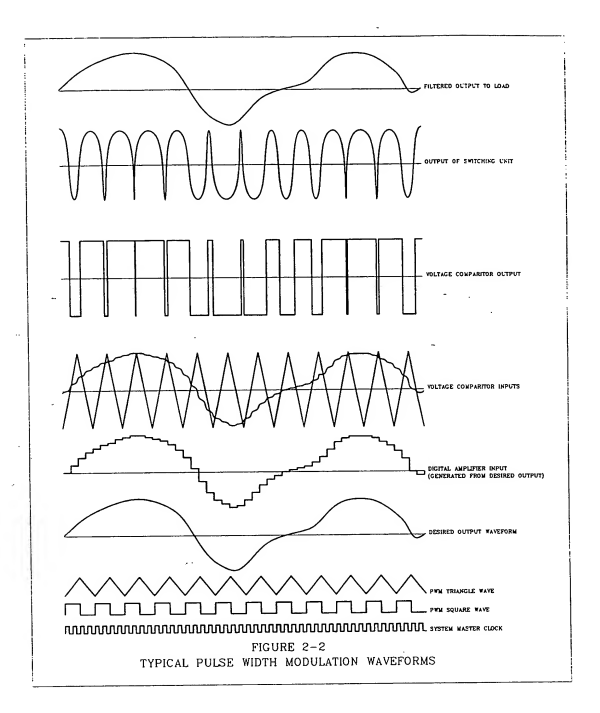


FIGURE 2-1
SYNCHRONOUS PULSE WIDTH MODULATION AMPLIFIER



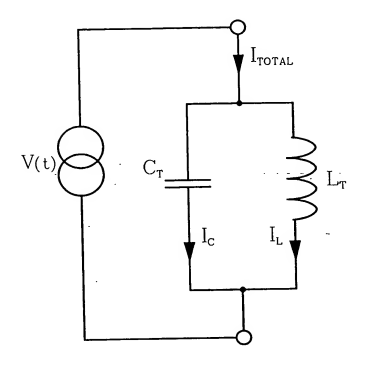


FIGURE 3-1 STANDARD TANK CIRCUIT

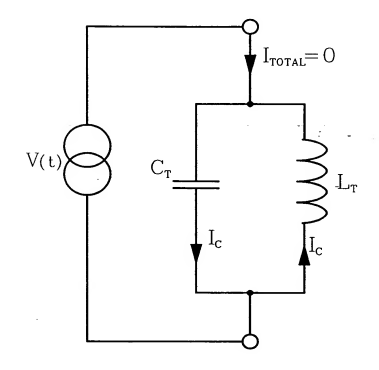


FIGURE 3-2 AT RESONANCE TOTAL CURRENT IS ZERO BECAUSE,  $I_{\text{L}} = -I_{\text{C}}$ 

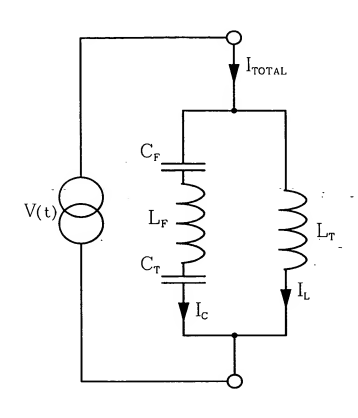


FIGURE 3-3 TANK CIRCUIT WITH SERIES CAPACITOR AND INDUCTOR TO LIMIT OFF RESONANCE  $\rm I_{c}$ 

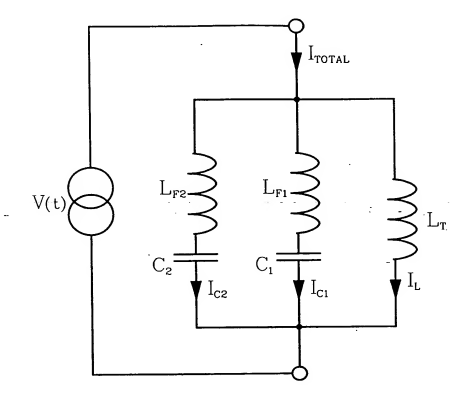
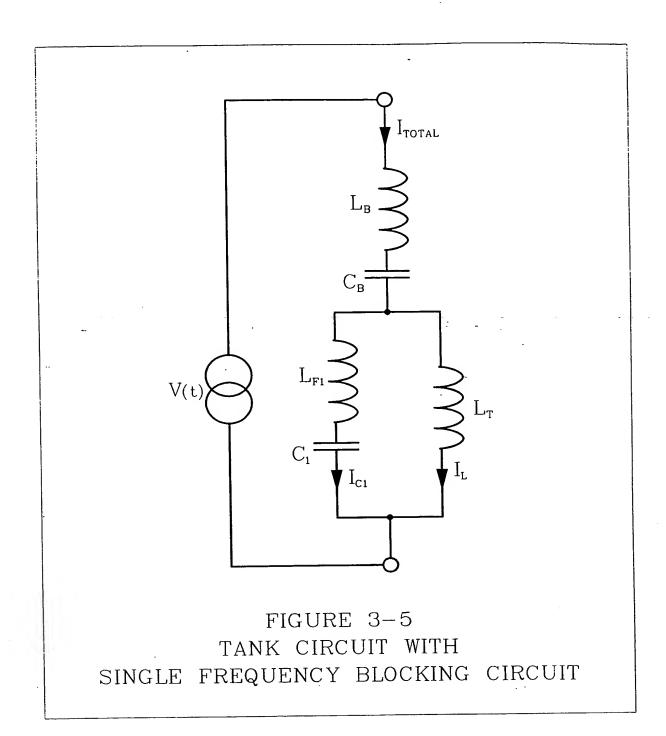


FIGURE 3-4
TANK CIRCUIT WITH TWO RESONANCES



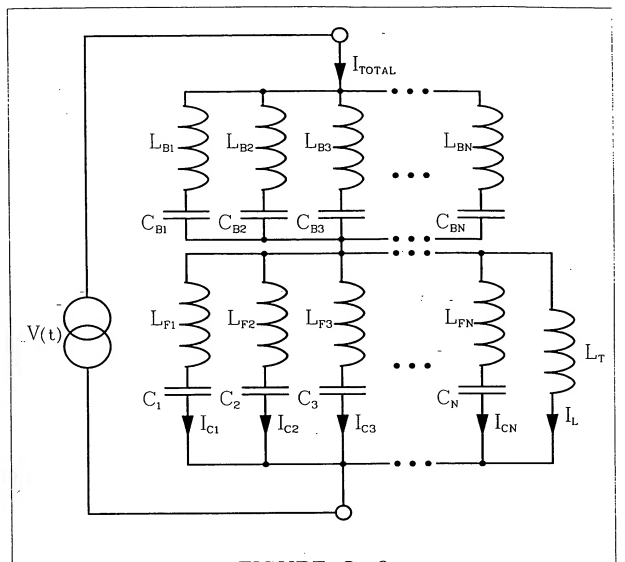


FIGURE 3-6
TANK CIRCUIT WITH
A MULTIPLE FREQUENCY BLOCKING CIRCUIT
FOR N DISCRETE FREQUENCIES

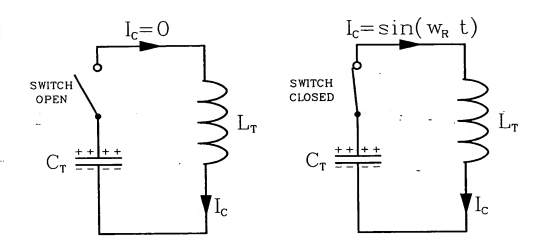


FIGURE 4-1 WHEN SWITCH IS CLOSED CIRCUIT OSCILLATES AT RESONANT FREQUENCY,  $w_{\text{R}}$ 

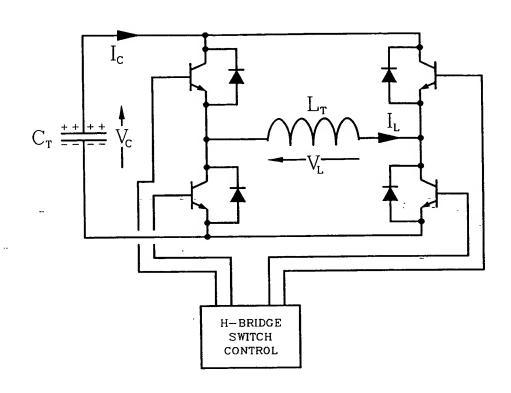
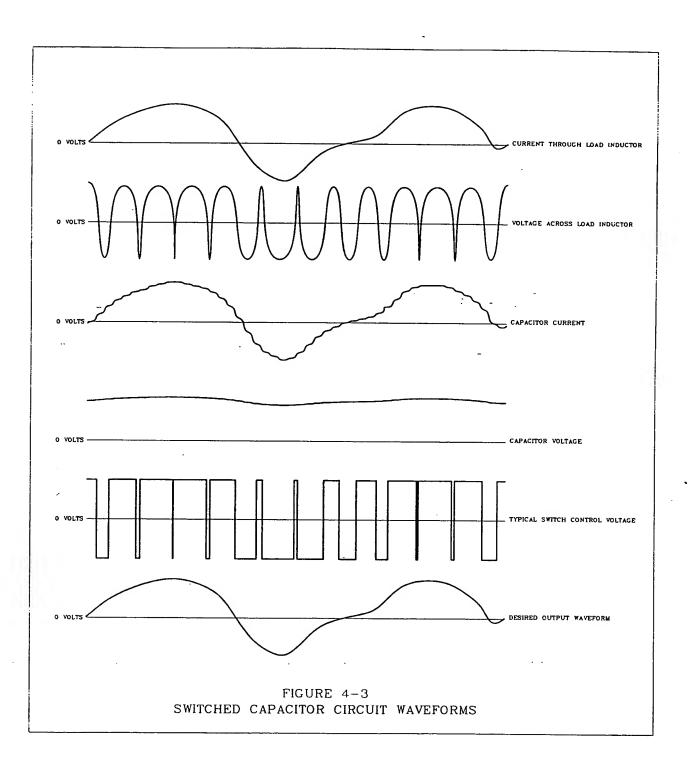


FIGURE 4-2
AN H-BRIDGE SWITCH NETWORK
CONNECTINT THE CHARGED CAPACITOR
TO THE LOAD COIL



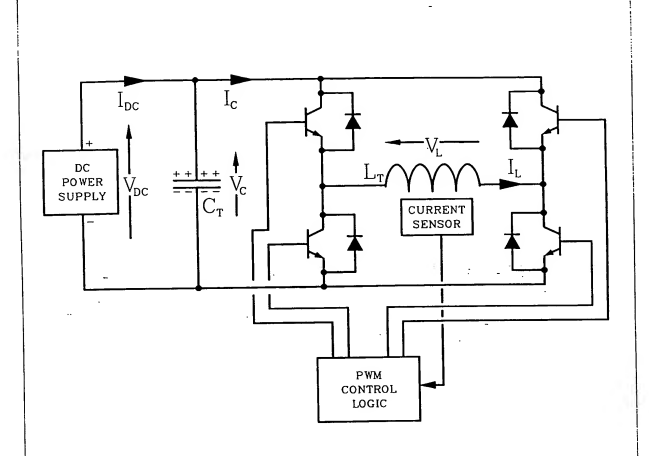


FIGURE 4-4
PULSE WIDTH MODULATED
SWITCHED CAPACITOR RESONATOR

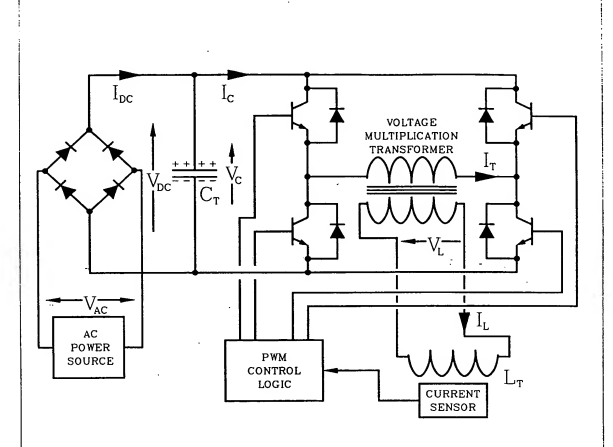


FIGURE 4-5
SWITCHED CAPACITOR RESONATOR
WITH INTEGRAL SWITCHING POWER SUPPLY

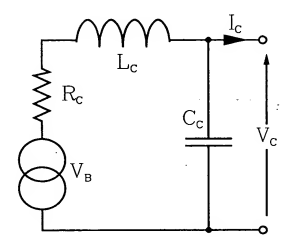


FIGURE 5-1 SENSE COIL EQUIVALENT CIRCUIT

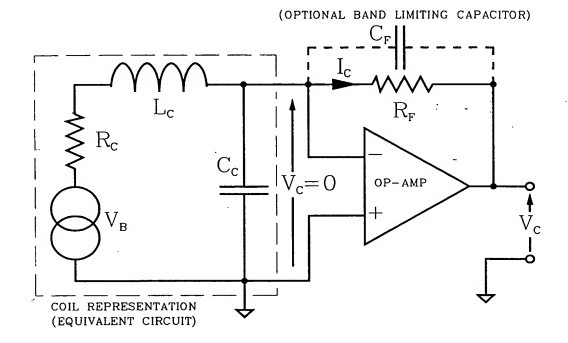


FIGURE 5-2
OPERATIONAL AMPLIFIER BASED
VOLTAGE TO CURRENT CONVERSION CIRCUIT

#### Sensitivity for #32 Whe with RE=10 MOnn

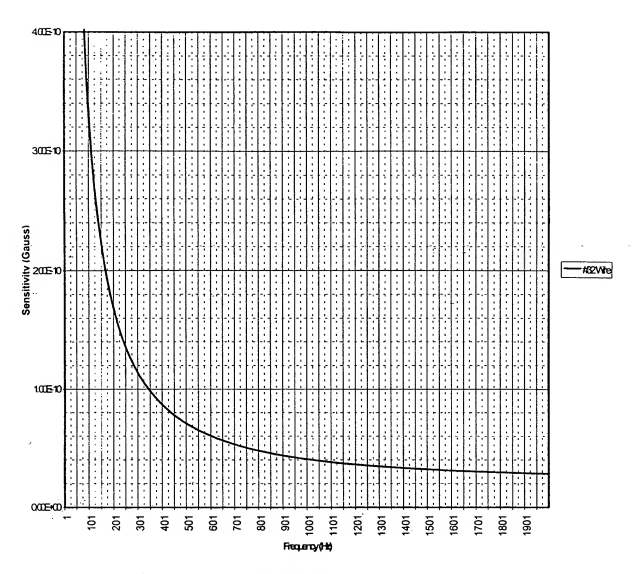
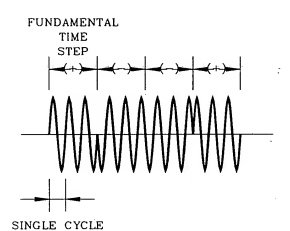
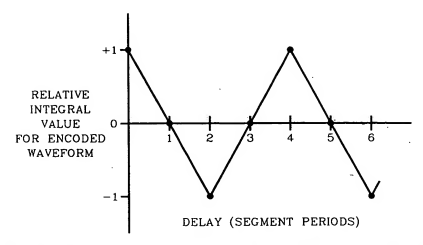


FIGURE 5-3



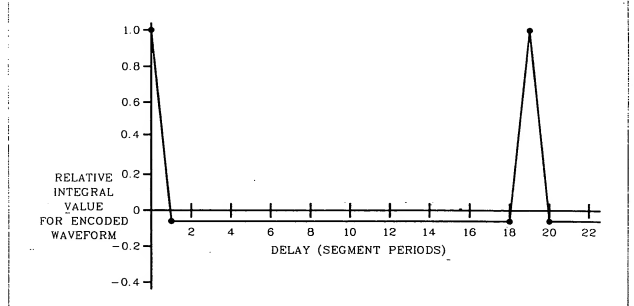
NOTE: AN INTEGER NUMBER OF CYCLES PER TIME STEP (3 IN THIS PATTERN)

FIGURE 6-1A 4 SEGMENT (+ - - +)TIME ENCODED WAVEFORM



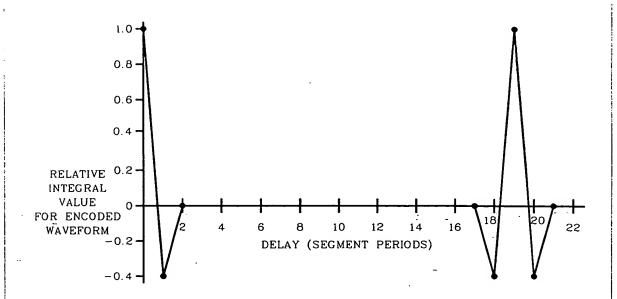
NOTE: THE INTEGRAL OF THIS WAVEFORM WITH A CONTINUOUS SINE WAVE IS ZERO

FIGURE 6-2 CORRELATION OF THE 4 SEGMENT (+ - - +) ENCODED WAVEFORM WITH ITSELF



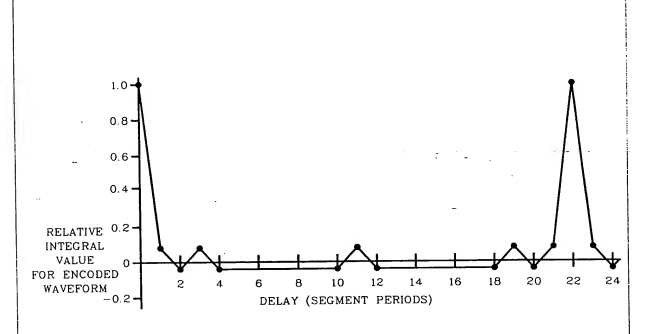
NOTE: THE INTEGRAL OF THIS WAVEFORM WITH A CONTINUOUS SINE WAVE IS 0.0526

FIGURE 6-3
CORRELATION OF THE 19 SEGMENT
(++++--++-+-)
ENCODED WAVEFORM WITH ITSELF



NOTE: THE INTEGRAL OF THIS WAVEFORM WITH A CONTINUOUS SINE WAVE IS -0.1

FIGURE 6-4
CORRELATION OF THE 20 SEGMENT
(+--++-+-+)
ENCODED WAVEFORM WITH ITSELF



NOTE: THE INTEGRAL OF THIS WAVEFORM WITH A CONTINUOUS SINE WAVE IS ZERO

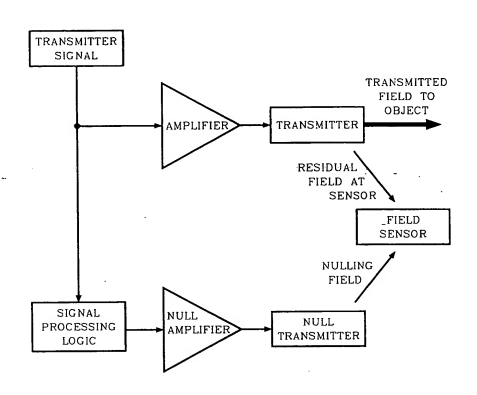


FIGURE 7-1 LOCAL MAGNETIC FIELD GENERATION FOR RESIDUAL FIELD CANCELLATION